# Expenditures on Children by Families

Mark Lino, PhD U.S. Department of Agriculture Center for Nutrition Policy and Promotion Since 1960 the U.S. Department of Agriculture has provided annual estimates of expenditures on children from their birth through age 17. This article presents the 2001 estimates for husband-wife and single-parent families. Data and methods used in calculating annual child-rearing expenses are described. Estimates are provided by budgetary component, age of the child, family income, and region of residence. For the overall United States, estimates of child-rearing expenses ranged between \$9,030 and \$10,140 for a child in a two-child, married-couple family in the middle-income group.

hild rearing is a costly endeavor. Since 1960 the U.S. Department of Agriculture (USDA) has provided annual estimates of family expenditures on children from their birth through age 17. USDA's annual child-rearing expense estimates are used in four major ways:

- To determine State child support guidelines. Under the Family Support Act of 1988, States are required to have numeric child support guidelines and to consider the economic costs of raising a child in these guidelines. The economic well-being of millions of children is affected by child support.
- To determine State foster care payments. In 1999 about 581,000 children were in foster care (U.S. Department of Health and Human Services, 2001).
- To appraise damages arising from personal injury or wrongful death cases. For example, if a person with children is hurt on a job such that he or she cannot work, the courts use the expense figures to determine compensation for the family.

• To educate anyone considering when or whether to have children.

These expense estimates also may encourage teens to wait until they are adults and more prepared financially to have children.

This article presents the 2001 expenditure estimates associated with rearing children. Data and methods used in calculating the child-rearing expenses are described; then, the estimated expenses are discussed.

## USDA Method for Estimating Expenditures on Children by Families<sup>1</sup>

USDA provides annual estimates of expenditures on children, by husbandwife and single-parent families, from their birth through age 17. Expenditures on children are estimated for the

<sup>&</sup>lt;sup>1</sup>Expenditures on Children by Families: 2001 Annual Report provides a more detailed description of the data and methods. To obtain a copy go to http://www.cnpp.usda.gov, or contact USDA, Center for Nutrition Policy and Promotion, 3101 Park Center Drive, Room 1034, Alexandria, VA 22302 (telephone: 703-305-7600).

major budgetary components: housing, food, transportation, clothing, health care, child care/education, and miscellaneous goods and services (see box below).

The most recently calculated childrearing expenses are based on 1990-92 Consumer Expenditure Survey (CE) data, which are updated to 2001 dollars by using the Consumer Price Index (CPI). The CE, administered by the Bureau of Labor Statistics, U.S. Department of Labor, is the only Federal survey of household expenditures collected nationwide. It contains information on sociodemographic characteristics, income, and expenditures of a nationally representative sample of households. The sample consisted of 12,850 husband-wife and 3,395 single-parent households, weighted to reflect the U.S. population of interest.

In determining child-rearing expenses, USDA examines the intrahousehold distribution of expenditures by using data for each budgetary component. The CE contains child-specific expenditure data for some budgetary components (clothing, child care, and education) and household-level data for the other budgetary components (housing, food, transportation, health care, and miscellaneous goods and services). Multivariate analysis was used to estimate household and childspecific expenditures, controlling for income level, family size, age of the child, and region of residence (when appropriate) so expenses could be determined for families with these varying characteristics. Estimates of child-rearing expenses are provided for three income levels of husband-wife families. These income groups were determined by dividing the sample for the overall United States into equal thirds.

For each income level, the estimates are for the younger child in families with two children. These younger children were grouped in one of six age categories: 0-2, 3-5, 6-8, 9-11, 12-14, or 15-17. Households with two children were selected as the standard because this was the average household size in 1990-92. The focus is on the younger child because the older child may be over age 17.

USDA's estimates are based on CE interviews of households with and without specific expenses. For some families, expenditures may be higher or lower than the mean estimates, depending on whether or not they incur the expense. Child care and education are examples, since about 50 percent of husband-wife families in the study spent no money on these services. Also, the estimates cover only out-of-pocket expenditures on children made by the parents and not by others, such as grandparents or friends.

#### **Categories of Household Expenditures**

Housing expenses: shelter (mortgage interest, property taxes, or rent; maintenance and repairs; and insurance), utilities (gas, electricity, fuel, telephone, and water), and house furnishings and equipment (furniture, floor coverings, and major and small appliances). For homeowners, housing expenses do not include mortgage principal payments; in the data set used, such payments are considered to be part of savings.

*Food expenses*: food and nonalcoholic beverages purchased at grocery, convenience, and specialty stores, including purchases with food stamps; dining at restaurants; and household expenditures on school meals.

*Transportation expenses*: the net outlay on the purchase of new and used vehicles, vehicle finance charges, gasoline and motor oil, maintenance and repairs, insurance, and public transportation.

*Clothing expenses*: children's apparel such as diapers, shirts, pants, dresses, and suits; footwear; and clothing services such as dry cleaning, alterations and repair, and storage.

*Health care expenses*: medical and dental services not covered by insurance, prescription drugs and medical supplies not covered by insurance, and health insurance premiums not paid by the employer or other organizations.

*Child care and education expenses*: daycare tuition and supplies; babysitting; and elementary and high school tuition, books, and supplies.

Miscellaneous expenses: personal care items, entertainment, and reading materials.

After estimating the various overall household and child-specific expenditures, USDA allocated these total amounts among family members (i.e., in a married-couple, two-child family, the total amounts were allocated to the husband, wife, older child, and younger child). Because the expenditures for clothing, child care, and education are child-specific and thus apply only to children, allocations of these expenses were made by dividing them equally among the children. The CE does not collect expenditures on food and health care. Thus, to apportion these budgetary components to a child by his or her age, USDA used data from other Federal studies that show the shares of the household budget spent on children's food and health care.

Unlike food and health care, no authoritative source exists for allocating among family members the amount the household spends on housing, transportation, and other miscellaneous goods and services. Two common approaches used to allocate these expenses are the marginal cost method and the per capita method.

The marginal cost method measures expenditures on children as the difference in expenses between couples with children and equivalent childless couples. Various equivalency measures have been proposed, yielding very different estimates of expenditures on children, with no standard measure accepted by economists. Also, the marginal cost approach assumes that the difference in total expenditures between couples with and without children can be attributed solely to the presence of children in a family. This assumption is questionable, especially because couples without children often buy homes larger than they need in anticipation of having children. Comparing the expenditures of these couples to those of similar couples with children could lead to underestimating

how much is spent on meeting the lifetime needs—and wants—of children.

For these reasons, USDA uses the per capita method to allocate expenses on housing, transportation, and miscellaneous goods and services among household members in equal proportions. Although the per capita method has its limitations, these limitations are considered less severe than those of the marginal cost approach. Because transportation expenses resulting from work activities are not directly related to the cost of raising a child, these expenses were excluded when determining children's transportation expenses.

Estimated expenses on children increased as income level rose (fig. 1).

## Expenditures on Children by Husband-Wife Families

#### Child-Rearing Expenses and Household Income Are Positively Associated

Estimated expenses on children increased as income level rose (fig. 1). Depending on the age of the child, the annual expenses ranged from \$6,490 to \$7,560 for families in the lowest income group, from \$9,030 to \$10,140 for families in the middle-income group, and from \$13,410 to \$14,670 for families in the highest income group. The before-tax income in 2001 for the lowest income group was less than \$39,100, between \$39,100 and \$65,800 for the middle-income group, and more than \$65,800 for the highest income group.

On average, households in the lowest income group spent 28 percent of their before-tax income per year on a child; those in the middle-income group, 18 percent; and those in the highest group, 14 percent. The range in these percentages would be narrower if after-tax income were considered, because a

greater percentage of income in higher income households goes toward taxes.

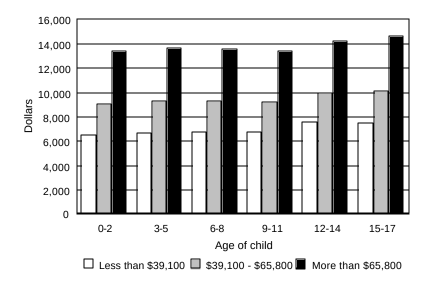
On average, the amount spent on children by families in the highest income group was slightly less than twice the amount spent by families in the lowest income group. This amount varied by budgetary component. In general, expenses on a child for goods and services considered to be necessities (e.g., food and clothing) did not vary as much as those considered to be discretionary (e.g., miscellaneous expenses) among households in the three income groups.

#### Housing Is the Largest Expense on a Child

Housing accounted for the largest share of total child-rearing expenses; figure 2 demonstrates this for middle-income families. Based on an average expense incurred among the six age groups, housing accounted for 33 percent of child-rearing expenses for a child in the lowest income group, 35 percent in the middle-income group, and 38 percent in the highest income group. Food, the second largest average expense on a child for families regardless of income level, accounted for 20 percent of child-rearing expenses in the lowest income group, 17 percent in the middle-income group, and 15 percent in the highest income group. Transportation was the third largest childrearing expense across income levels, 13 to 14 percent.

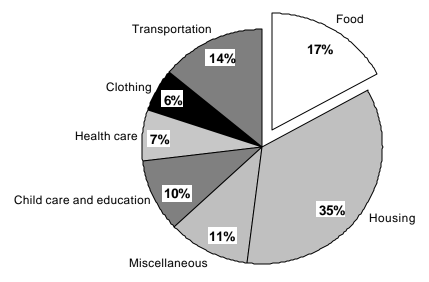
Across the three income groups, miscellaneous goods and services (personal care items, entertainment, and reading materials) was the fourth largest expense on a child for families, 10 to 12 percent. Clothing (excluding gifts or hand-me-downs) accounted for 5 to 7 percent of expenses on a child for families; child care and education, 8 to 11 percent; and health care, 6 to 8 percent. Estimated expenditures for health care included only out-of-

Figure 1. 2001 family expenditures on a child, by income level and age of child<sup>1</sup>



<sup>1</sup>U.S. average for the younger child in husband-wife families with two children.

Figure 2. 2001 family expenditure shares on a child from birth through age 171



Total expenditures in 2001 dollars = \$170,460

<sup>1</sup>U.S. average for the younger child in middle-income, husband-wife families with two children.

\$9.030 \$9.260 \$9.260 \$9.190 \$9.940 \$10.140 100 Miscellaneous Child care and education 80 Clothina Health care Transportation 40 Food 20 Housing 0 0-2 3-5 6-8 9-11 12-14 15-17 Age of child

Figure 3. 2001 family expenditure shares on a child, by age of child<sup>1</sup>

generally lower in the younger age categories and higher in the older age categories.

Expenditures on a child were

<sup>1</sup>U.S. average for the younger child in middle-income, husband-wife families with two children.

pocket expenses (including insurance premiums not paid by an employer or other organizations) and not that portion covered by health insurance.

## Expenses Increase as a Child Ages

Expenditures on a child were generally lower in the younger age categories and higher in the older age categories. Figure 3 depicts this for families in the middle-income group. This relationship held across income groups even though housing expenses, the highest child-rearing expenditure, generally declined as a child grew older. The decline in housing expenses reflects diminishing interest paid by homeowners over the life of a mortgage. Payments on principal are not considered part of housing costs in the CE; they are deemed to be a part of savings.

For all three income groups, food, transportation, clothing, and health care expenses related to child-rearing generally increased as the child grew older. Transportation expenses were highest for a child age 15-17, when he or she would start driving. Child care and education expenses were highest for a child under age 6. Most of this expense may be attributed to child care at this age. The estimated expense for child care and education may seem low for those with the expenses: these estimates reflect the average of households with and without the expense.

### Child-Rearing Expenses Are Highest in the Urban West

Child-rearing expenses in the regions of the country reflect patterns observed in the overall United States; in each region, expenses on a child increased with household income level and, generally, with the age of the child. Overall, child-rearing expenses were highest in the urban West, followed by the urban Northeast and urban South. Figure 4 shows total child-rearing expenses by region and age of a child for middle-income families. Child-rearing expenses were lowest in the urban Midwest and rural areas. Much

of the difference in expenses on a child among regions was related to housing costs. Total housing expenses on a child were highest in the urban West and urban Northeast and lowest in rural areas. However, child-rearing transportation expenses were highest for families in rural areas. This likely reflects the longer traveling distances and the lack of public transportation in these areas.

#### Children Are "Cheaper by the Dozen"

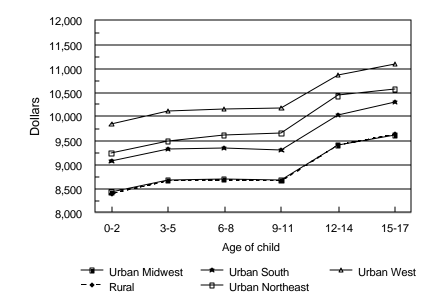
The expense estimates on a child represent expenditures on the younger child at various ages in a husband-wife household with two children. It cannot be assumed that expenses on the older child are the same at these various ages. The method for estimating expenses on the younger child was essentially repeated to determine whether expenses vary by birth order. The focus was on the older child in each of the same age categories as those used with the younger child. A two-child family was again used as the standard.

On average, for husband-wife households with two children, expenditures did not vary by birth order. Thus, annual expenditures on children in a husband-wife, two-child family may be estimated by summing the expenses for the two appropriate age categories reported in figure 1.

Although expenses on children did not vary by birth order, they did differ when a household had only one child or more than two children. Depending on the number of other children in the household, families spent more or less on a child—achieving a "cheaper-by-the-dozen" effect as they have more children. That is, the cost of two children is less than double the cost of one child.

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Figure 4. 2001 family expenditures on a child, by region and age of child1



<sup>1</sup>Regional averages for the younger child in middle-income, husband-wife families with two children.

The method to estimate child-rearing expenses was repeated for families with one child and families with three or more children. Compared with expenditures for each child in a husband-wife family with two children, husband-wife households with one child spent an average of 24 percent more on the single child; those with three or more children spent an average of 23 percent less on each child. Hence, family income is spread over fewer or more children, subject to economies of scale. As families have more children, the children can share a bedroom, clothing and toys can be handed down to younger children, and food can be purchased in larger and more economical packages.

## Expenditures on Children by Single-Parent Families

The estimates of expenditures on children by husband-wife families do

not apply to single-parent families, a group that accounts for an increasing percentage of families with children. Therefore, separate estimates were made of child-rearing expenses in single-parent households for the overall United States. CE data were used to do so. Most single-parent families in the survey were headed by a woman (90 percent). The method previously described was followed; regional estimates were not calculated for single-parent families because of limitations in the sample size.

Estimates cover only out-of-pocket child-rearing expenditures made by the single parent with primary care of the child and do not include child-related expenditures made by the parent without primary care or made by others, such as grandparents. The data did not contain this information. Overall expenses by both parents on a child in a single-parent household are likely greater than the USDA child-rearing expense estimates.

Table 1. 2001 family expenditures on a child, by lower income single-parent and husband-wife households <sup>1</sup>

Age of child	Single-parent households	Husband-wife households	
0 - 2	\$5,440	\$6,490	
3 - 5	6,150	6,630	
6 - 8	6,910	6,710	
9 - 11	6,440	6,730	
12 - 14	6,920	7,560	
15 - 17	7,670	7,480	
Total (0 - 17)	\$118,590	\$124,800	

<sup>&</sup>lt;sup>1</sup>Estimates are for the younger child in two-child families in the overall United States.

Table 1 presents estimated expenditures on the younger child in a singleparent family with two children, compared with those of the younger child in a husband-wife family with two children. Each family type was in the lower income group, having beforetax income less than \$39,100. About 83 percent of single-parent families and 33 percent of husband-wife families were in this lower income group. More single-parent than husband-wife families, however, were in the bottom range of this income group, and had an average income of \$16,400, compared with \$24,400 for husband-wife families. Although average income varied for these families, total expenditures on a child through age 17 were, on average, only 5 percent lower in single-parent households than in two-parent households.

Single-parent families in this lower income group, therefore, spent a larger proportion of their income on children than did their counterpart two-parent families. On average, housing expenses were higher for single-parent families than for two-parent families, whereas transportation, health care, child care and education, and miscellaneous expenditures on a child were lower

in single-parent than in husband-wife households. Child-related food and clothing expenditures were similar, on average, for both family types.

For the higher income group of singleparent families with 2001 before-tax income of \$39,100 and over,<sup>2</sup> estimates of child-rearing expenses were about the same as those for two-parent households in the before-tax income group of \$65,800 and over. In 2001 dollars, total expenses for the younger child through age 17 were \$250,260 for single-parent families versus \$249,180 for husbandwife families. Child-rearing expenses for the higher income group of singleparent families, therefore, were also a larger proportion of income than was the case for husband-wife families. Thus, expenditures on children do not differ much between single-parent and husband-wife households; what differs is household income levels. Because single-parent families have one less potential earner than do husband-wife families, on average, their total household income is lower, and child-rearing expenses are a greater percentage of income.

The same procedure was used to estimate child-rearing expenses on an older child in single-parent households as well as by household size. On average, single-parent households with two children spent 7 percent less on the older child than on the younger child (in addition to age-related differences). This contrasts with husband-wife households whose expenditures on children were unaffected by the children's birth order.

As with husband-wife households, single-parent households spent more or less if there was either one child or there were three or more children. Compared with expenditures for the younger child in a single-parent household with two children, expenditures for an only child in a single-parent household averaged 35 percent more; households with three or more children averaged 28 percent less on each child.

## Other Expenditures on Children

The USDA child-rearing expense estimates consist of direct expenses made by parents on children through age 17 for seven major budgetary components. The expenses exclude costs related to childbirth and prenatal health care and other expenditures, especially those incurred after a child turns age 18.

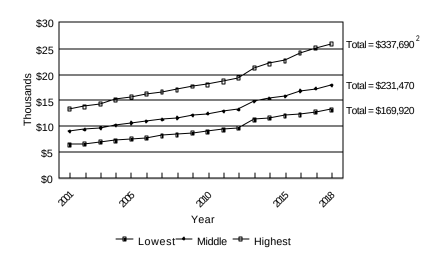
One of the largest expenses made on children after age 17 is the cost of a college education. The College Board estimated that in 2001-2002, annual average tuition and fees were \$3,586 at 4-year public colleges and \$14,456 at 4-year private colleges; annual room and board was \$4,956 at 4-year public colleges and \$5,704 at 4-year private colleges (The College Board, 2001). Other parental expenses on children

<sup>&</sup>lt;sup>2</sup>The two higher income groups were combined for single-parent families.

#### Child-Rearing Expenses Over Time

The estimates presented in this article represent household expenditures on a child of a certain age in 2001. Future price changes need to be incorporated to estimate these expenses over time. Thus, a future cost formula was used, and the results are presented in the graph below. The estimated future expenditures are on the younger child in a husband-wife family with two children. The assumptions are that a child is born in 2001 and reaches age 17 in 2018 and that the average annual inflation rate over this time is 3.4 percent (the average annual inflation rate over the past 20 years). The result: total family expenses on a child through age 17 would be \$169,920 for households in the lowest income group, \$231,470 for those in the middle, and \$337,690 for those in the highest income group.

Estimated annual expenditures on a child born in 2001, by income group, overall United States<sup>1</sup>



<sup>&</sup>lt;sup>1</sup>Estimates are for the younger child in husband-wife families with two children.

after age 17 could include those associated with children living at home or, if children do not live at home, gifts and other contributions to them. A 1996 survey found that 47 percent of parents in their fifties support children over age 21 (Phoenix Home Life Mutual Insurance Company, 1996).

USDA's estimates do not include all government expenditures on children, such as public education, Medicaid, and subsidized school meals. Actual expenditures on children (by parents and the government), therefore, would be higher than reported here. The indirect costs of raising children time allocated to child rearing and decreased earnings—are not included in the estimates. Although these costs are more difficult to measure than direct expenditures, they can be just as high, if not higher, than the direct costs of raising children (Spalter-Roth & Hartmann, 1990; Bryant, Zick, & Kim, 1992; Ireland & Ward, 1995).

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<sup>&</sup>lt;sup>2</sup>Total reflects expenses on a child through age 7.